Application No.: 10/576,019

Art Unit: 3656

Amendment under 37 C.F.R. §1.111

Attorney Docket No.: 062395

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Please amend the paragraph beginning on page 3, line 4, to read as follows:

The invention of claim 1 for solving the above problem is a roller screw comprising: a screw

shaft (1) formed, on an outer peripheral surface thereof, with a spiral roller rolling groove (1a) having

a V-shape in section; a nut member (2) formed, on an inner peripheral surface thereof, with a spiral

loaded roller rolling groove (2a) having a V-shape in section opposing to the V-shaped roller rolling

groove (1a) of the screw shaft (1); and a number of rollers (6) disposed between the roller rolling

groove (1a) and the loaded roller rolling groove (2a), wherein a number of rollers (6) include a roller

group (α group) bearing the load ((1)) in axial one direction of the screw shaft (1) and a roller group (β

group) arranged in cross shape to be perpendicular to the axis of the a group roller in a roller

advancing direction and adapted to bear the load ((2)) in an direction opposing to the axial one

direction of the screw shaft (1), and each of the number of rollers (6) has a diameter (D) larger than a

distance between a wall surface of the roller rolling groove (1a) and a wall surface of the loaded roller

rolling groove (2a) which opposes to the above-mentioned wall surface.

Please amend the paragraph beginning on page 3, line 20, to read as follows:

The invention of claim 2 is a roller screw comprising: a screw shaft (1) formed, on an outer

peripheral surface thereof, with a spiral roller rolling groove (1a) having a V-shape in section; a nut

member (2) formed, on an inner peripheral surface thereof, with a spiral loaded roller rolling groove

(2a) having a V-shape in section opposing to the V-shaped roller rolling groove (1a) of the screw shaft

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(1); and a number of rollers (6) disposed between the roller rolling groove (1a) and the loaded roller

rolling groove (2a), wherein the loaded roller rolling groove (2a) of the nut member (2) includes a

central groove section (22) having a pitch larger than a pitch (P1) of the screw shaft (1) and a pair of

end groove sections (23, 24) disposed on both sides of the central groove section and having a pitch

equal to the pitch (P1) of the screw shaft.

Please amend the paragraph beginning on page 4, line 5, to read as follows:

The invention of claim 3 is a roller screw comprising: a screw shaft (1) formed, on an outer

peripheral surface thereof, with a spiral roller rolling groove (1a) having a V-shape in section; a nut

member (2) formed, on an inner peripheral surface thereof, with a spiral loaded roller rolling groove

(2a) having a V-shape in section opposing to the V-shaped roller rolling groove (1a) of the screw shaft

(1); and a number of rollers (6) disposed between the roller rolling groove (1a) and the loaded roller

rolling groove (2a), wherein the nut member (2) is divided in an axial direction into a first nut piece

(12) and a second nut piece (12), and a shim (13) is disposed between the first and second nut pieces

so as to apply compression loads to the rollers for the first nut piece (12) disposed in the first nut piece

and to the rollers for the second nut piece (12) disposed in the second nut piece.

Please amend the paragraph beginning on page 4, line 18, to read as follows:

According to the invention of claim 1, by applying the preload, both the α and β group rollers

are loaded, so that twice number of rollers are loaded. Accordingly, the rollers existing inside the nut

member is effectively utilized against the external force acted, and the load can be distributed to the

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rollers to which load is essentially not applied, thus improving the rigidity. On the contrary, if rollers

each having a diameter smaller than a distance (prescribed dimension) between the wall surface of the

roller rolling groove and the wall surface of the loaded roller rolling groove are used, only one of the $\boldsymbol{\alpha}$

and β group rollers is loaded in the axial direction. Thus, only the half number of rollers is loaded.

Please amend the paragraph beginning on page 5, line 2, to read as follows:

According to the invention of claim 2, there is provided the roller screw having a increased

rigidity by applying the preload.

Please amend the paragraph beginning on page 5, line 4, to read as follows:

According to the invention of claim 3, there is provided the roller screw having a increased

rigidity by applying the preload.

Please amend the paragraph beginning on page 5, line 22, to read as follows:

Explanation of Reference Numerals

1 -- screw shaft, 1a -- roller rolling groove, 2 -- nut member, 2a -- loaded roller rolling

groove, 6 roller, 22 central groove, 23, 24 rend groove, 12, 12 divided nut (first nut

member, second nut member), 13 - shim.

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